

General Headquarters 1994 (GHQ 94)

Verification Test Plan

Enclosure 4 To

Confederation of Models Verification, Validation and Accreditation



Description of Plants Description &

Prepared by Logicon RDA 510 Kearney Ave. Bldg 196 Fort Leavenworth, KS 66027

The National Simulation Center

CONQUERING FRONTIERS

DISTRIBUTION STATEMENT A

Approved for public release; Distribution Unlimited

19950112 070

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork, Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE		ND DATES COVERED
	April 1994	Final 1994	
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
Confederation Verification, V	alidation, and Accredi	tation	
Master Plan (CVVAMP) - Ve			-
6. AUTHOR(S)			1
7 PERFORMING ORGANIZATION NAMI	F(S) AND ADDRESS(ES)	et daaleelasse terginaleejaja (15 ettie järili), termiteilija ja rakeilija ja ettie	8. PERFORMING ORGANIZATION
7. PERFORMING ORGANIZATION NAMI		学等信息	REPORT NUMBER
Logicon RDA	estamada kenemina menendeki daken derkebe di kemandaken 110 mai 15 maj 1885	erestendertiets, upstandiumstadt esteretist faktivist im stade Displications	MS with the time of the second
510 Kearney Ave. Bldg 196	The state of the s		· · · · · · · · · · · · · · · · · · ·
Fort Leavenworth, KS 66027	to the transfer the larger process to trans-	National Action	
9. SPONSORING/MONITORING AGENC	Y NAME(S) AND ADDRESS	(ES)	10. SPONSORING / MONITORING
			AGENCY REPORT NUMBER
National Simulation Center		·	
410 Kearney Ave.			
Fort Leavenworth, KS 66027	9.5.4ex • 1 (0.1.1.)		
11. SUPPLEMENTARY NOTES			
er er er sammen med kommen fra fin en sammen. Hen er sammen blever er e	e i no altra mara, mara, constitutamente ant	BOT TO BOTTOM DOWN TO SEE A SERVICE A SERVICE A SERVICE AS A SERVICE A	and the second of the second o
12a. DISTRIBUTION / AVAILABILITY STA	3		12b. DISTRIBUTION CODE
	The first of the second of the	Carrier Matter Co. 19 Sept. Carrier Carrier Co.	125. DISTRIBUTION CODE
		199	
Unlimited	a a		
	For the second s	Section 1	2.00
13. ABSTRACT (Maximum 200 words)			
		· · · · · · · · · · · · · · · · · · ·	c 1.1 1.C
The 1994 Confederation of	Models is a set of DC	DD training simulation	is from each branch of
the service which utilize the	Aggregate Level Simu	lation Protocol (ALSF	') to interact. The
Confederation Verification, V	alidation, and Accred	itation Master Plan (C	VVAMP) consists of
a several test plans and report			
Validation, and Accreditation		nnical Test Plan (c) I	ntegrated Test Plan
(d) Load Test Plan (e) Verif		•	
Related reports include the			
General Headquarters 94 (b)	Recommendations on	the Use of the Seven	Member
Confederation of Models.			
The Verification Test Plan	outlines 36 tests that	the workstations are to	perform.
··· 22 ·	DTTC Q	CAMET LIBERATED	3
14. SUBJECT TERMS			15. NUMBER OF PAGES
Confederation of Models, AL			40
AWSIM, MTWS, CBS, JECH	EWSI, TACSIM, CSS	TSS, Simulation	16. PRICE CODE
17. SECURITY CLASSIFICATION 18.	SECURITY CLASSIFICATION	N 119. SECURITY CLASSI	FICATION 20. LIMITATION OF ABSTRAC
OF REPORT	OF THIS PAGE	OF ABSTRACT	Unlimited
Unclassified	Unclassified	Unclassified	• OHIIIIII ICU

- 1. Purpose. The purpose of this document is to provide the participants of the General Headquarters 1994 (GHQ 94) Verification Test with information necessary to successfully complete the tests listed in this document.
- 2. Nomenclature. The following nomenclature is being used to describe certain portions of the GHQ 94 Verification Test:

Air-Ground Testing (ATG). This portion pertains specifically to the flying and ghosting of aircraft in Corps Battle Simulation (CBS), Air Warfare (AWSIM), and Research, Evaluation, and Systems Analysis (RESA). ATG tests are numbers 1 -13 of this document. Officer in charge (OIC) for ATG testing is Major Hal Roby of the Joint Warfare Center (JWFC).

Maritime Testing. This portion pertains to the maritime interface. There

is only one test which is number 14. OIC is Mr. Steve Stockwell of NRaD.

Tactical Ballistic Missile (TBM) and Cruise Missile (CM) Testing. portion pertains to the portrayal of TBMs and air and ship launched CM (ALCM) and (SLCM). TBM/CM tests are numbers 15 - 19 of this document. OIC is Major Hal Roby, JWFC.

Sustainment Interface Test (SIT). This portion pertains specifically to the interface between CBS and Combat Service Support Training Systems Simulation (CSSTSS). SIT are numbers 20 - 36 of this document. OIC is Major Tim Metivier, National Simulation Center (NSC).

Testing Areas. The following areas will be utilized for the GHO 94 Verification Testing at NSC.

Third Floor East (3F-E) Classroom. This area will be used by the Air Force's AWSIM and the Navy's RESA to participate in the ATG, TBM/CM and SIT testing. It will also be used by CBS Blue and Red Air Defense Artillery (ADA) to perform ATG testing.

Third Floor West (3F-W) 52nd Mobile Strike Force Area. This area will be used by CSSTSS to participate in all relevant test. It will be used by CBS aviation (AVN), maneuver (MNVR), artillery (ARTY), engineer (ENG) and logistic (LOG) cells to provide units and interactions as required for Verification Testing. The two CSSTSS stations in this area will perform all SIT testing and will be know in this document as CSS1 and CSS2. The CSSTSS stations in the 52nd FSB area will provide support for all other tests and will be known in this document as CSS3.

These WS assignments apply for both days of 4. Workstation Assignments. Verification Testing.

GHQ Cell Designation	Ws Number	VT WS Assignment
AOC (3F-E)	1.	Blue ADA
AOC (3F-E)	2	Red ADA
52MSB (3F-W)	3490	LOG 1
52MSB (3F-W)	3491	LOG 2
52FSB (3F-W)	1	MNVR
52FSB (3F-W)	2	ARTY
2BDE 52MSF (3F-W)	1	AVN
2BDE 52MSF (3F-W)	2	ENG
52AVN (3F-W)	1	OPFOR MINVR
52AVN (3F-W)	2	OPFOR ARTY
52AVN (3F-W)	3	OPFOR SR CONT

Accesi	on For				
DTIC Unann	NTIS CRA&I DTIC TAB Unannounced Justification				
By Distrib	By				
А	Availability Codes				
Dist	Pist Avail and or Special				
A-1					

5. WS Logins and Units. The following CBS logins have been assigned for the verification testing, these logins cover the 52 MSF and 53 MD.

	WS	Logins	Units	
ADA	(Velton, Lee)	MAN.12, MAN.32, MAN.52, MAN.95, SR.CONT.7	522NLOS.BTRY, 1-441ADA, 2- 441ADA, P1434, H1433	
ENG, MA	N (Waitkus, Al)	MAN.13, MAN.41-46, MAN.49, MAN.53, SR.CONT.9	52MSF ENG, 53MD ENG, 53MD MNVR BDES	
MNVR	(Bardot, Ken)	MAN.1-4, MAN.9 SR.CONT.2	52MSF MNVR BDES	
ARTY	(Muzzy, Rick)	MAN.10-11, MAN.50-51, MAN.86-87, MAN.89, SR.CONT.6	52MSF FA, 53MD FA, 62FA.BDE, 63FA.BDE	
AVN	(Gutzweiler, Don)	MAN.7-8, MAN.47-48, SR.CONT.8	52AVN.BDE, 4BDE53	
LOG1	(Orkins, John)	LOG.1, LOG.5, LOG.21-26, SR.CONT.10	521FSB, 52DASB, 53DISCOM	
LOG2	(Wilson & Peters)	LOG.2-4, LOG.42, SR.CONT.11	522FSB, 524MSB	
OPFOR M	NVR	OPFOR.1	3 CORPS MNVR UNITS	
OPFOR AL	RTY	OPFOR.2	3 CORPS ARTY UNITS	
OPFOR AL	DA .	OPFOR.3	3 CORPS ADA UNITS	
OPFOR SI	R CONT	SR.CONT.5	ALL OPFOR UNITS	

- **6. Problem Reporting.** Unsuccessful tests and problems should be reported to the OIC for the testing area involved. If the OIC is unable to solve the problem, then it should be reported to the trouble desk at 684-8178.
- 7. Test Assignments. The specific tests will be performed by each WS are listed below. PLEASE NOTE that is provided as a guideline only. As the test performers and subject matter experts, the controllers themselves may disagree with the test assignments and choose to coordinate with other controllers in order to provide proper test coverage.

	Tests	Participants				
Number	Description	AWSIM	RESA	CBS	CSSTSS	
1	HIMAD engagements	Blue Orange	Blue Orange	Blue ADA Red ADA	CSS3	
2	ALLRAD engagements	Orange	Orange	Blue ADA	CSS3	
3	HIMAD suppression by AWSIM fixed wing (FW)	Blue		Red ADA		
4	HIMAD suppression by RESA FW		Blue	Blue ADA		
5	HIMAD suppression by ARTY	Orange		Blue ADA Red ARTY		
6	HIMAD suppression by CBS helicopter	Blue		Blue AVN Red ADA		
7	ALLRAD engagement of RESA FW	Orange	Orange	Blue ADA		
8	RADAR suppression by AWSIM	Blue		Red ADA		
9	SHORAD engagements	Blue Orange	Blue Orange	Blue ADA Red ADA		
10	Unit airlift workaround	Blue		Blue MAN		
11	Supply airlift workaround	Blue		Blue LOG		
12	ATG attacks on units	Blue Orange	Blue Orange	Blue MAN Red MAN	CSS3	

	Tests		Parti	cipants	
Number	Description	AWSIM	RESA	CBS	CSSTSS
13	ATG attacks on fixed targets	Blue Orange	Blue Orange	Blue ENG	
14	Naval gunfire		Blue Orange	Blue MAN Red MAN Blue ENG	CSS3
15	TBM/CM attacks on units	Blue Orange	Blue Orange	Blue MAN Red MAN	CSS3
16	TBM/CM attacks on fixed targets	Blue Orange	Blue Orange	Blue ENG	
17	ALCM attacks on units	Blue Orange	Blue Orange	Blue MAN Red MAN	CSS3
18	ALCM attacks on fixed targets	Blue Orange	Blue Orange	Blue ENG	
19	SLCM attack on units/fixed targets		Blue Orange	Blue MAN Red MAN Blue ENG	
20	Convoy creation			LOG1	CSS1
21	Convoy location updates			LOG1	CSS1
22	Convoy truck attrition			LOG1	CSS1
23	Alternate routing of Convoy			LOG1 Blue ENG	CSS1
24	Convoys versus Impassable Barriers			LOG1 Blue ENG	CSS1
25	Convoys reach home unit			LOG1	CSS1
26	CSS unit movement in CBS			LOG2	CSS2
27	CSS unit movement unable to complete			LOG2	CSS2
28	Combat status of CSS unit in CBS			LOG2	CSS2
29	Supporting Units Request Order			LOG2 Blue MAN	CSS2
.30	Class VII Maintenance	Blue		LOG2 Blue MAN	CSS2
31	CBS Casualties and CSSTSS Medical	Orange	Blue Orange	LOG2 Blue MAN Red ARTY	CSS2
32	CSSTSS and CBS supply lift			LOG1	CSS1
33	Helicopter flying hours update			Blue AVN	CSS1
34	CSSTSS Helicopter maintenance			Blue AVN	CSS1
35	Arrival of Forward Reception, Onward Movement (FROM)			Blue MAN	CSS1
36	Arrival of FROM units at alternate location	12		Blue MAN Red MAN	CSS1

General Headquarters 1994 (GHQ 94) Verification Test

TEST #:	1 Test to supply	that CBS HI properly u	MAD properl pdates afte	y engage a r engagemen	ir missions	and unit	missile
MODELS	: AWSIM, C	BS, CSSTSS,	RESA		WS:		
CONTRO	LLER:				DATE:		······
AWSIM: 1) Sel CSS 2) Lau fli	lect a HII STSS and A inch three ights with	MAD unit. WSIM. FW flights	Compare mis	ssile suppl	f HIMAD unity totals of one minute stude band of	the unit	between
5) Eng 6) Con	gage the A		with HIMAD	unit.	S and AWSIN	I after t	he above
RESA: 4) Lau fli uni	ghts with	FW flights	s of four s gement rang	hips with o	one minute s ude band of	eparation an opposi	between ing HIMAD
HIM 6) Com	MAD units.				to compare		
eng			totals in	CBS, CSSTS	s and AWSIM	after t	he above
AWSIM: 1) Ver are 3) Ver fou 5) Con	the same rify that or ships.	HIMAD unit in CBS, CS: HIMAD unit Record eac missile s	STSS and AW engages each h type of H	SIM. n of the th IMAD fired	rm that miss ree AWSIM an and kill tot emented and	d RESA flals on AS	ights of TAB.
Com AWS	pare type IM.	of HIMAD	fired and n	umber of h	DA End-of-E its and kill emented and	ls with d	ata from
CSSTSS: 5) Con CSS 6) Ver	TSS and A firm that TSS and A ify that	WSIM. : missile su WSIM. HIMAD unit :	upply total	s are decre	emented and	the same	
TEST RE	SULTS:	Succeeded	Partia	11y Succeed	ied Fail	.ed	

TEST #2 Test that CBS ALLRAD properly engage air missions and unit missile supply properly updates after engagements. MODELS: AWSIM, CBS, CSSTSS, RESA CONTROLLER: ___ DATE: __ TEST STEPS: Repeat steps 1 -7 for each type of ALLRAD unit. 1) Select an ALLRAD unit. Compare missile supply totals of the unit in CBS, CSSTSS and AWSIM. 2) Launch three FW missions of four ships with one minute separation between flights within the engagement range and altitude band of an opposing ALLRAD Engage the AWSIM mission with ALLRAD unit. 5) Engage the RESA mission with ALLRAD unit. 6) Compare missile supply totals in CBS, CSSTSS and AWSIM after the above engagements. 4) Launch three FW missions of four ships with one minute separation between flights within the engagement range and altitude band of an opposing ALLRAD CBS: Coordinate with AWSIM and CSSTSS controllers to compare missile supply of 1) ALLRAD units. Compare missile supply totals in CBS, CSSTSS and AWSIM after the above engagements. CSSTSS: 6) Compare missile supply totals in CBS, CSSTSS and AWSIM after the above engagements. 7) Resupply ALLRAD units. TEST VERIFICATION: AWSIM: 1) Verify that ALLRAD unit is operational. Confirm that missile supply totals are the same in CBS, CSSTSS and AWSIM. 3) Verify that HIMAD unit engages each of the three AWSIM and RESA flights of four ships. Record each type of ALLRAD fired and kill totals on ASTAB. Confirm that missile supply totals are decremented and the same in CBS, CSSTSS and AWSIM. Verify that WS owning ALLRAD unit receives ADA End-of-Engagement Report. Compare type of ALLRAD fired and number of hits and kills with data from AWSIM. Confirm that missile supply totals are decremented and the same in CBS, CSSTSS and AWSIM. CSSTSS: 5) Confirm that missile supply totals are decremented and the same in CBS, CSSTSS and AWSIM. 6) Verify that ALLRAD unit is resupplied.

TEST RESULTS: __ Succeeded __ Partially Succeeded __ Failed

	GRO 34 VEITITCALION	Test							
TEST #3 Test HIMAD sh	hock suppression and damag	ge from AWSIM FW ATG attack.							
MODELS: AWSIM, CBS		WS:							
CONTROLLER:		DATE:							
TEST STEPS:									
 Make sure that no A Coordinate a FW ATC (mission orders mus AIR_DEFENSE or TAR Defense (SEAD) air 	G attack on the HIMAD uni st specify HIMAD unit loca RGET RADAR. Use both ATC	g. t with offensive air operations tion and must also specify <i>TARGET</i> 3 and Suppression of Enemy Air ARMs are used, specify <i>TARGET</i>							
4) Fly an enemy FW mis5) Attempt to engage t6) Continue to attack radars or launchers) Attempt to engage the mission from suppressed HIMAD unit.) Continue to attack unit using bombs and missiles (other than ARMs) until all radars or launchers are destroyed.) Continue attack until unit is destroyed.								
	·	AD unic.							
CBS: 9) Magic Resupply HIM	AD unit.								
TEST VERIFICATION: AWSIM:									
3) Confirm on ASTAB a	nd GIAC that status of H	IMAD unit is SUPPRESSED BY AIR							
		FW mission and no damage occurs							
 6) Confirm on ASTAB the icon is removed from the confirm that HIMAD 7) Confirm that HIMAD 	m GIAC. Unit should have are destroyed and a reduce unit is removed from ASTA	is NON OP-MAINTENANCE and AWSIM reduced detection capability if ced number of radars remain. AB and both AWSIM and CBS icons							
	is unable to engage air m	mission. unit reappear on GIAC and unit							

*** × 1 × 0444404041 1030
TEST #4 Test HIMAD shock suppression and damage from RESA FW ATG attack.
MODELS: CBS, RESA WS:
CONTROLLER: DATE:
TEST STEPS: AWSIM:
 Select an operational HIMAD unit for testing. Make sure that no AWACS are flying. Attempt to engage the ghosted RESA enemy mission with a suppressed HIMAD unit.
8) Attempt to engage ghosted RESA enemy air mission with a destroyed HIMAD unit.
RESA: 3) Attack HIMAD unit with ARMs, targeting AIR_DEFENSE and RADAR. Use both ATG and SEAD aircraft to attack. 4) Fly an enemy FW mission over the HIMAD unit. 6) Continue to attack unit using bombs and missiles (other than ARMs) until all radars or launchers are destroyed.
7) Continue attack until unit is destroyed.
CBS: 9) Magic Resupply HIMAD unit.
TEST VERIFICATION: AWSIM: 3) Confirm on ASTAB and GIAC that status of HIMAD unit is SUPPRESSED BY AIR during and immediately after the attack. 5) Confirm HIMAD unit is unable to engage enemy FW mission and no damage occurs to enemy mission. 6) Confirm on ASTAB that status of HIMAD unit is NON OP - MAINTENANCE and AWSIM icon is removed from GIAC. Unit should have reduced detection capability if only all launchers are destroyed and a reduced number of radars remain. 7) Confirm that HIMAD unit is removed from ASTAB and both AWSIM and CBS icons are removed from GIAC. 8) Confirm HIMAD unit is unable to engage ghosted RESA enemy air mission. 9) Confirm that AWSIM and CBS icons for HIMAD unit reappear on GIAC, and unit appears on ASTAB.
THE TABLETTE TO SUCCEEDED TO FAILED

TEST #5	Test	HIMAD	suppress	ion by ARTY	attack.				
MODELS:	AWSIM,	CBS				Ws:			
CONTROLI	LER:					DATE:			
3) Afte	ect an o er the l	HIMAD u	unit is a	AD unit for ttacked by ir mission	ARTY in C	_	enemy	air mis	ssion
				unit with A					
imme 4) Conf	irm on diately irm tha	ASTAB / after at HIMA	ARTY att D unit is	that HIMAD tack. s unable to that status	fire at e	enemy air m	ission.	_	
TEST RES	ULTS:	Suc	ceeded	Partial1	y Succeed	ed Fai	led		

120.	1 #0 lest nimer adpliession by CB3 nelicopte	er accack.	
MODE	ELS: AWSIM, CBS	Ws:	
CONT	TROLLER:	DATE:	
AWS 1) 3)	T STEPS: IM: Select an operational HIMAD unit for testing. After the HIMAD unit is attacked by helicop mission over the unit. Attempt to engage enemy air mission from HIMA	ter in CBS, fly an enemy ai	.r
CBS: 2) 5)	: Attack the selected HIMAD unit with helicopte Discontinue helicopter attack on HIMAD unit.	er.	
AWS1 2)	T VERIFICATION: IM: Confirm on ASTAB and GIAC that HIMAD unit is immediately after helicopter attack. Confirm that HIMAD unit is unable to fire at Confirm on ASTAB and GIAC that status of HIMAD	enemy air mission.	
TEST	RESULTS: Succeeded Partially Succeed	ded Failed	

TES'	r #7					ly engage issile sup				Test
MOD	ELS:	AWSIM	CBS,	RESA			ws: _			
CON	rol	LER: _					DATE:	-	· · · · · · · · · · · · · · · · · · ·	_
TES'		EPS:	Repea	t steps	1 - 5 abov	ve for each	type o	f ALLRAD	unit.	
1) 3) 4)	unit Enga	in CE	SS and	AWSIM. RESA mis	Make sure sions list	unit. Comp fire cont ed below w CBS and AWS	rol is u ith ALLR	nlocked t AD unit.	o AWSIM.	
CBS 1 } 4)	Comp		issile			unit in CB D unit in			following	the
RES 2	Laur		ights			on of four ent range a				
TEST AWS		RIFICAT	CION:							
1) 3) 4)	Veri miss Veri Reco	ile su fy ALL ord kil irm th	pply t RAD un 1 tota	otals and it engages als on As	re the sam ses the thr STAB.	nit is unl e in CBS ame ee RESA hel s are decr	nd AWSIM Licopter	missions	of four sh	hips.
RE <i>S</i> 3)	Veri				n is engag rs lost.	ed by ALLR	AD unit.	Record	type of AI	LLRAD
CBS : 3) 5)	Veri	irm th				receives is are decre				
resi	RES	ULTS:	Su	cceeded	Parti	ially Succe	eded _	_ Failed		

mpe	m #0	ma		י אַ כו	חגם	- l	_1_							-											
TES	T #8	Te	SC	KA	DAR	sno	оск	sup	pre	essı	on	ı a	and	da	ıma	ge	tr	om	AWS	IM	FW	AT(G at	ttac	ck.
MOD	ELS: 1	AWSI	M,	CB	S											1	WS:	<u> </u>			_				
CON	TROLLI	ER:														1	DA'	re:							
	T STE	<u> 25:</u>																							
AWS: 1) 2) 3)	Select Make Coord The m to at AWSIM	sur lina iss tac I un	te tionk.	hat a F or W so	t no W A der hen ome	TG S m ARI	VACS atta ust Ms a dars	are ack spe are	on eci us	flying the sed, damaged	ng R AR Sp ge	RAI RGE pec	DAR ET .	un <i>RAL</i> Y	nit DAR TAF	wi RGE	Use T 1	e bo RAD	AR.	AT(3 ar ont	nd :	SEAL	D ai	cions. rcraf ick ir
4) 5) 6)	Conti	.nue	to	at	ttac	:k F	RADA	ıR uı	ınit	t uni	ti.	1 .	al:	l r	ada	ars	it (do re	not des	at tro	tac	k. l.			
CBS :	: Magic	: Re	sup	ply	, RA	DAF	l un	it.																	
	VERI	FIC	ATI	ON	Ł																				
4)	Confi immed Confi	liat rm	ely in	`ai AWS	ter SIM	th and	e a l on	ttad GI	.ck. AC	that	t 1	rad	dar	c d	ete	ect	io	n r	ang	e i	s r	edi	1ceć	1	
6)	Confi RADAR from	rm un GIA	in it C.	AW is	SIM ren	an nove	d or ed f	n G] rom	IAC n As	C tha STAB	at a	m nd	niss 1 b	sio	n :	is WS]	no IM	and	lete 1 CI	ecte 3S	ed. ico	ns	conf are	irm e re	moved
7)	Confi appea	rm rs	tha on	t ? ASI	WSI AB.	M a	nd (CBS	ic	cons	f	or	RA	ADA	Rυ	ıni	t i	rea	ppe	ar	on	GI	₹C`	and	unit
CBs: 4) 6)	Confi	rm rm	tha tha	t r	ada	r d ion	etec	ctic not	on t d	ranç ietec	je cte	i: ed	s r	edi	uce	ed.									
TEST	RESU	<u>LTS</u>	: _		Suc	ceed	fed	_	;	Part	ia	11	ly .	Suc	ce	ede	eđ	_	_ F	ail	eđ				

TEST #9 Test th	hat CBS SHORAD properly engages	AWSIM air missions.
MODELS: AWSIM, C	BS	WS:
CONTROLLER:		DATE:
TEST STEPS:		
	ACS mission is flying. Select C WSIM mission with the CBS SHORAD	
	ADA Engagement Reports and End Of ments.	Engagement Summary Reports on
flights within SHORAD unit.	FW flights of four ships with in the engagement range and alti	tude band of an opposing AWSIM
4) Collect all i	information on above engagements	•
TEST VERIFICATION	N:	
	BS SHORAD unit engages the three totals.	AWSIM FW flights of four ships.
CBS: 3) Verify that C	BS SHORAD unit engages the three	AWSIM FW flights of four ships.
TEST RESULTS:	Succeeded Partially Succeed	ded Failed

TEST #10 Test the Unit Airlift Workaround.	
MODELS:	WS:
CONTROLLER:	DATE:
TEST STEPS: See BCTP workaround group for draft workaround.	
TEST RESULTS: Succeeded Partially Succee	ded Failed
Comments:	

TEST #11 Test the supply Allillic Workaround.	
MODELS:	Ws:
CONTROLLER:	DATE:
TEST STEPS:	
See BCTP workaround group for draft workaround.	
TEST RESULTS: Succeeded Partially Succeeded	ded Failed
Comments:	·

TEST #12 Test ATG attacks on units	at a specified location.
MODELS: AWSIM, CBS, CSSTSS, RESA	WS:
CONTROLLER:	DATE:
TEST STEPS: AWSIM:	

1) Launch a series of flights targeting specific priorities. Do not specify more than one target priority. Repeat for all target priorities as follows:

ARMOR ARTILLERY AIR_DEFENSE ANTI_TANK LIGHT_ARMOR DISMOUNTED TRUCKS_VANS RADAR ENGINEER MISCELLANEOUS PARKED_AIRCRAFT

Note: Use all appropriate mission and weapon types. For rockets, bombs, and missiles, load number required for testing. For CANNON, load 5 per aircraft, since the number of rounds fired is passed automatically to CBS (i.e. if mm20g is the required load, load 5 mm20g, not number of rounds).

- 2) Select a SAM site. Bomb CBS positions in adjacent hexes to the SAM site with precision guided weapons. Make sure to target RADAR.
- 3) Directly target sam radars with precision weapons.

RESA:

 Launch a series of flights targeting specific priorities. Do not specify more than one target priority. Repeat for all target priorities as follows:

ARMOR ARTILLERY AIR_DEFENSE ANTI_TANK
LIGHT_ARMOR DISMOUNTED TRUCKS_VANS RADAR
ENGINEER MISCELLANEOUS PARKED_AIRCRAFT

(See Note in AWSIM 1)

TEST VERIFICATION:

CBS:

 There should be a normal CBS damage report for the targeted unit. The report will reference the responsible air mission name and ALSP id. The targeted system should be damaged. Collect all damage reports.

CSSTSS

1) Verify proper reporting of personnel attrition and equipment damage.

AWSIM:

- Confirm ATG missions and weapons are passed to CBS and TMS. For all attacks, obtain copies of CBS ATG damage reports from CBS controller to assess damage and weapons mapping.
- Look for damage on targeted unit.
- 3) Confirm that CBS fire control radars are destroyed before the acquisition radars. Confirm CBS Hex Ring Search is functional.

RESA:

 Confirm ATG missions and weapons are passed to CBS and TMS. For all attacks, obtain copies of CBS ATG damage reports from CBS controller to assess damage and weapons mapping.

TEST	RESULTS:	Succeeded	 Partially	Succeeded	 Failed

TEST #13 Test ATG attacks on fixed targets.

MODELS: AWSIM, CBS, RESA WS: ______

CONTROLLER: _____ DATE: _____

TEST STEPS:

: MISWA

- 1) Select CBS fixed targets on GIAC. Select each of the three types of fixed targets: FIXED_BRIDGE, ENG_BRIDGE, and RIP. Get the exact location (degrees, minutes, and seconds) of the selected fixed target from CBS controller.
- 2) Obtain SITREP from CBS on fixed targets.
- 3) Attack fixed target locations with air missions. Locations must be entered correctly to the second. Include target type of the fixed target in the air mission order.
- 4) Send a second mission against the same targets. Repeat steps with all appropriate mission types. Use all appropriate and inappropriate weapon types.

RESA:

- Select CBS fixed targets. Select each of the three types of fixed targets: FIXED_BRIDGE, ENG_BRIDGE, and RIP. Get the exact location (degrees, minutes, and seconds) of the selected fixed target from CBS controller.
- 2) Obtain SITREP from CBS on fixed targets.
- 3) Attack fixed target locations with air missions. Locations must be entered correctly to the second. Include target type of the fixed target in the air mission order.
- 4) Send a second mission against the same targets. Repeat steps with all appropriate mission types. Use all appropriate and inappropriate weapon types.

TEST VERIFICATION:

AWSIM:

- Confirm that fixed targets are displayed on GIAC with correct position and BE# information.
- Confirm fixed targets are damaged in CBS. Collect copies of damage reports from CBS controller.
- Collect copies of damage reports from CBS controller. Collect TMS screen prints. Compare mission results.

RESA:

- Confirm that fixed targets are displayed on GIAC with correct position and BE# information.
- Confirm fixed targets are damaged in CBS. Collect copies of damage reports from CBS controller.
- 4) Collect copies of damage reports from CBS controller. Collect TMS screen prints. Compare mission results.

CBS:

- 3) There should be normal CBS damage reports for the targets. The reports will reference the responsible air mission name and ALSP id.
- 4) There should be normal CBS damage reports for the targets. The reports will reference the responsible air mission name and ALSP id.

TEST	RESULTS:	Succeeded	<pre> Partially</pre>	Succeeded	 Failed

	245 24 124444CG670H 198C
TEST conf	#14 Test the proper operation of naval gunfire support in the ederation.
MODE	LS: CBS, CSSTSS, RESA WS:
CONT	ROLLER: DATE:
CBS:	STEPS: Identify coastal locations of RED and BLUE ground units and fixed targets which could be damaged by naval gunfire support.
2)3)4)5)6)	Coordinate with CBS controller to identify locations of ground units and fixed targets which could be damaged by naval gunfire. Use a BLUE ship in RESA to fire guns at a position containing RED ground units in CBS. Record CBS targets, type of guns employed, and number of salvoes used. Use an ORANGE RESA ship to fire guns at a position containing BLUE ground units in CBS. Record CBS targets, type of guns employed, and number of salvoes used. Use an BLUE RESA ship to fire guns at a position containing fixed targets in CBS. Record CBS targets, type of guns employed, and number of salvoes used. Use an ORANGE RESA ship to fire guns at a position containing fixed targets in CBS. Record CBS targets, type of guns employed, and number of salvoes used. Use Salvoes targets to simultaneously fire at the same position containing fixed targets. Use Salvoes ground units in CBS. Continue firing until CBS ground units are estroyed. Record CBS targets, type of guns employed, and number of salvoes sed.
CBS: 2) 3) 4)	VERIFICATION: bserve and record damage to RED CBS ground units from gunfire by BLUE RESA hips. bserve and record damage to BLUE CBS ground units from gunfire by ORANGE ESA ships. bserve and record damage to CBS fixed targets from gunfire by BLUE RESA hips. bserve and record damage to CBS fixed targets from gunfire by ORANGE RESA bserve and record damage to CBS fixed targets from gunfire by ORANGE RESA
2)	hips. bserve and record damage to RED CBS ground units from gunfire by BLUE RESA hips.
9	erify proper reporting of personnel attrition and equipment damage to BLUE round unit.
TEST	RESULTS: Succeeded Partially Succeeded Failed

TEST		est the	proper	operatio	n of the	TBM/CM	M interf	ace aga	inst CBS	ground
MODE	LS: AW	SIM, CE	S, CSST	SS, RESA			WS:	·		
CONT	ROLLER:			-			DATE:			
CBS:	Identif	y locat	ions at . Repor	which RE	D and BL	UE gro	und uni o AWSIM	ts exis	t that c	ould be
AWSÎ 2) 3)	Fire on	e or mo	re BLUE re ORANG	TBM at a E TBM at	position a positio	conta on cont	aining R caining	RED CBS BLUE CB	ground u S ground	nits. units.
RESA 4) 5)	Fire on	e or mo e or mo	re BLUE re ORANG	TBM at a E TBM at	position a positi	conta	iining R itaining	RED CBS	ground u BS ground	nits. d units
CBS: 2) 3) 4)	Observe Observe Observe	damage damage damage	to RED to BLUE to RED	CBS ground CBS ground CBS ground CBS ground	und units nd units	from B	ORANGE SLUE RES	AWSIM T. A TBMs.	BMs.	
5)	Observe Observe	damage	to BLUE	CBS grou	and units	from	ORANGE	RESA TB	Ms.	
Comm	ents:									

TES	T #16 Test the proper operation of the T targets.	BM/CM interface against CBS fixed
MOD	ELS: AWSIM, CBS, RESA	WS:
CON	TROLLER:	DATE:
CBS	T STEPS: : Identify locations at which fixed target TBMs. Report locations to AWSIM and RESA	s exist that could be damaged by controllers.
AWS : 2) 3)	IM: Fire one or more BLUE TBMs at position co Fire one or more ORANGE TBMs at position o	ontaining RED CBS fixed targets. containing a BLUE CBS fixed target.
RES 4) 5)	A: Fire one or more BLUE TBMs at position co Fire one or more ORANGE TBMs at position	ntaining a CBS fixed targets. containing a CBS fixed targets.
CBS: 2) 3) 4) 5)	C VERIFICATION: Observe damage to CBS fixed targets from CBS CBS Fixed targets from CBS	ORANGE AWSIM TBMs. BLUE RESA TBMs. ORANGE RESA TBMs.
Com	ments:	

TEST #17 Test the proper operation of ALCMs against CBS ground units.
MODELS: AWSIM, CBS, CSSTSS, RESA WS:
CONTROLLER: DATE:
TEST STEPS: CBS: 1) Identify locations at which RED and BLUE ground units exist that could be damaged by ALCMs. Report locations and units to AWSIM and RESA controllers.
AWSIM: 2) Fire one or more BLUE ALCMs at a position containing RED CBS ground units. 3) Fire one or more ORANGE ALCMs at a position containing BLUE CBS ground units.
RESA: 4) Fire one or more BLUE ALCMs at a position containing RED CBS ground units. 5) Fire one or more ORANGE ALCMs at a position containing BLUE CBS ground units.
TEST VERIFICATION: CBS: 2) Observe damage to RED CBS ground units from BLUE AWSIM ALCMs. 3) Observe damage to BLUE CBS ground units from ORANGE AWSIM ALCMs. 4) Observe damage to RED CBS ground units from BLUE RESA ALCMs. 5) Observe damage to BLUE CBS ground units from ORANGE RESA ALCMs.
CSSTSS: 3) Observe damage to BLUE CBS ground units from ORANGE AWSIM ALCMs. 5) Observe damage to BLUE CBS ground units from ORANGE RESA ALCMs.
TEST RESULTS: Succeeded Partially Succeeded Failed
Comments:

TEST #16 lest the proper operation of ALCMS against CBS fixed targets.
MODELS: AWSIM, CBS, RESA WS:
CONTROLLER: DATE:
TEST STEPS: CBS: 1) Identify locations at which fixed targets exist that could be damaged by ALCMs. Report locations to AWSIM and RESA controllers.
AWSIM: 2) Fire one or more BLUE ALCMs at a position containing CBS fixed targets. 3) Fire one or more ORANGE ALCMs at a position containing CBS fixed targets.
RESA: 4) Fire one or more BLUE ALCMs at a position containing CBS fixed targets. 5) Fire one or more ORANGE ALCMs at a position containing CBS fixed targets.
TEST VERIFICATION: CBS: 2) Observe damage to CBS fixed targets from BLUE AWSIM ALCMs. 3) Observe damage to CBS fixed targets from ORANGE AWSIM ALCMs. 4) Observe damage to CBS fixed targets from BLUE RESA ALCMs. 5) Observe damage to CBS fixed targets from ORANGE RESA ALCMs.
TEST RESULTS: Succeeded Partially Succeeded Failed
Comments:

TEST #19 Test the proper operation of SLCMs.			
MODE	ELS: CBS, CSSTSS, RESA	WS:	
CONT	TROLLER:	DATE:	
CBS:	STEPS: Identify locations at which RED and BLUE grown damaged by a TOMAHAWK Land Attack Missile (TLAN to RESA controller.		
RESA: 2) Fire one or more TLAMs at a position containing RED CBS ground units. 3) Fire one or more TLAMs at a position containing BLUE CBS ground units. 4) Fire one or more TLAMs at positions containing CBS fixed targets.			
CBS: 1) 2)	VERIFICATION: Observe damage to RED CBS ground units from R Observe damage to BLUE CBS ground units from Observe damage to CBS fixed targets from RESA	RESA TLAMs.	
	Observe damage to BLUE CBS ground units from		
TEST	RESULTS: Succeeded Partially Succeed	ded Failed	

TEST #20 Test that convoys are created by CBS.	
MODELS: CBS, CSSTSS	Ws:
CONTROLLER:	DATE:
TEST STEPS: CSSTSS: 1) Initiate a convoy from CSSTSS. TEST VERIFICATION: CSSTSS: 1) Coordinate with CBS controller to verify that	: CBS created the convoy.
CBS: 1) Verify that the correct number of trucks as transportation unit. Observe that a report verifying the convoy has been created. The graphics display.	is generated at the WS and
TEST RESULTS: Succeeded Partially Succeeded	ded Failed
Comments:	

TEST #21 Test that convoy location updates are correctly s	ent from CBS.		
MODELS: CBS, CSSTSS WS:			
CONTROLLER: DATE:			
TEST STEPS: CSSTSS: 1) Initiate a convoy from CSSTSS.			
CBS: 2) Observe that the convoy appears to move on the CBS graphics display. Notify CSSTSS controller when convoy reaches a new hex.			
TEST VERIFICATION: CBS:			
 Verify that the convoy is created in CBS. Verify that available trucks are decremented accordingly. 	the parent unit's		
<pre>CSSTSS: 2) Verify that CSSTSS receives an update on the convoy's no</pre>	ew location.		
TEST RESULTS: Succeeded Partially Succeeded Fa	iled		

TEST #22 Test that convoy truck attrition updates are correctly sent from CBS.
MODELS: CBS, CSSTSS WS:
CONTROLLER: DATE:
TEST STEPS: CSSTSS: 1) Initiate a convoy from CSSTSS and assure that the object is created in CBS.
CBS: 2) Cause attrition to the convoy, using ATG, fire support or close combat.
TEST VERIFICATION: CBS:
 Verify that convoy is created in CBS. Verify that the number of trucks destroyed is recorded properly in the CBS database and that the correct update is sent to CSSTSS reflecting this change.
<pre>CSSTSS: 2) Verify that the number of trucks destroyed in CBS is reflected in CSSTSS.</pre>
TEST RESULTS: Succeeded Partially Succeeded Failed
Comments:

TEST #23	Verify that convoy will reach the desti	nation point, if obstructed.
MODELS:	CBS, CSSTSS	Ws:
CONTROLLE	ER:	DATE:
TEST STEP CSSTSS: 1) Initi	es: ate a convoy from CSSTSS and assure that	the object is created in CBS.
	an impassable barrier in a hex between the nation point.	he transportation unit and the
CBS: 2) When	TRICATION: the convoy reaches the location of the baternate point in order to reach its dest	
TEST RESU	ILTS: Succeeded Partially Succeed	ded Failed .

TEST #24 Test Convoy destruction if unable to reach destination point.
MODELS: CBS, CSSTSS WS:
CONTROLLER: DATE:
TEST STEPS: CSSTSS: 1) Initiate a convoy from CSSTSS and assure that the object is created in CBS CBS: 2) Magic create an impassable barrier surrounding the destination hex.
TEST VERIFICATION: CBS: 2) Verify that a report is sent to the CBS WS, and that the convoy disappears from the CBS WS.
<pre>CSSTSS: 2) Verify that an attrition message, destroying all convoy vehicles, is sent to</pre>
TEST RESULTS: Succeeded Partially Succeeded Failed

PEST #25 Verify that when a convoy reaches its home unit, as its destination the trucks are returned to the TRANS unit and that the convoy object is deleted.		
MODELS: CBS, CSSTSS	WS:	
CONTROLLER:	DATE:	
TEST STEPS: CSSTSS: 1) Initiate a convoy from CSSTSS and assure that 2) Send the convoy to its parent unit.	the object is created in CBS.	
TEST VERIFICATION: CSSTSS: 2) Verify that the available trucks are returned	d to the unit	
CBS: 2) Verify that the available trucks are returned convoy disappears from the CBS graphics dispreceived at the CBS WS.	to the unit. Confirm that the	
TEST RESULTS: Succeeded Partially Succeeded	eded Failed	
Comments:		

updates on CSSTSS unit movement.	CBS. Test that CBS WSS receive
MODELS: CBS, CSSTSS	WS:
CONTROLLER:	DATE:
TEST STEPS: CSSTSS:	
 Initiate a unit move request order in CSSTSS order should cover at least three hexes. 	for a CSS unit. Move request
TEST VERIFICATION: CSSTSS:	
1) Verify that each time the units enters the cersent to CSSTSS including the new location and unit reaches the correct destination.	ter of a new hex, a message is moving status. Verify that the
CBS:	
 Verify that the CSSTSS unit moves properly in and reaches the correct destination. 	CBS, follows the proper route
TEST RESULTS: Succeeded Partially Succeeded	ded Failed
Comments:	

TEST #27 Verify CSS unit movement unable to complete in CBS.			
MODELS: CBS, CSSTSS WS:			
CONTROLLER: DATE:			
TEST STEPS: CSSTSS: 1) Initiate a unit move request order for a CSS unit in CSSTSS. 4) Send an order in CSSTSS, redirecting the CSS unit to a new location.			
 CBS: 2) Build an impassable barrier in the path of the ground move. 3) Notify CSSTSS controller when the unit encounters the impassable barrier. That the CSSTSS controller receives a message to redirect the unit to a new location. 			
TEST VERIFICATION: CBS: 1) Verify that CBS receives a valid move request and starts the unit movemen accordingly. 2) Verify that the ground move cannot complete. 4) Verify that the unit moves to the new location.			
CSSTSS: 2) Verify that a message is received to redirect the unit to a new location. TEST RESULTS: Succeeded Partially Succeeded Failed			
TEST RESULTS: Succeeded Partially Succeeded Failed			

TEST #28 Test the In_Combat and No_Combat status of a CSS unit in CBS. Test that the models properly reflect the attrition of units.			
MODELS: CBS, CSSTSS WS:			
CONTROLLER: DATE:			
TEST STEPS: CSSTSS: 1) Initiate a unit move request order in CSSTSS. 3) Record the attrition losses of the CSS unit.			
CBS: 2) Place an enemy unit in the path of the ground unit's move. 3) Record the combat damage of the CSS unit. 4) Remove the enemy unit from the area.			
TEST VERIFICATION: CBS:			
1) Verify that CBS receives a valid move request and starts the unit m accordingly.	ovement		
 2) Verify that the two units go into combat. 3) Verify that the attrition losses of the unit in CSSTSS are the sam CBS. 	e as in		
4) Verify that the CSS unit's combat status is NO_COMBAT.			
CSSTSS:			
Verify that CSSTSS receives a message from CBS that the unit has an IN status.	_COMBAT		
3) Verify that the attrition losses of the unit in CSSTSS are the same CBS.	e as in		
4) Verify that CSSTSS receives a message from CBS that the unit has a NO status.	_COMBAT		
TEST RESULTS: Succeeded Partially Succeeded Failed			

TES	T #29 Verify the Supporting Units Request Order in CBS. Test that a maneuver unit can request and will receive supplies from a supply unit in CSSTSS.
MOD	ELS: CBS, CSSTSS WS:
CON	TROLLER: DATE:
CBS	Initiate a request from CBS to obtain the supporting units for a specified
2)	maneuver unit. Initiate a request from CBS to CSSTSS to obtain supplies from a supply unit. Request all supplies.
TES CBS	T VERIFICATION:
	Verify that a report containing the list of supporting units (AMMO, POL, SUPPLY, MED, MNT, etc.) for that maneuver unit is generated at the CBS WS. Attach report to this test sheet.
2)	Verify that the CBS WS receives a report from CSSTSS informing the maneuver unit of how much of the request is fulfilled. Verify that the maneuver unit adds these quantities to its new on hand quantities.
	TSS: Verify that the amount of supplies made available by the supporting unit(s) are decremented accordingly.
TES'	F RESULTS: Succeeded Partially Succeeded Failed
Com	ments:

TEST #30 Test cause	the maintenance in (d by attrition.	CSSTSS of a CBS u	unit's damaged cla	ss VII items
MODELS: CBS, C	SSTSS		Ws:	
CONTROLLER:			DATE:	
	nits in combat. Y damage on a maneu	wer blue unit ar	nd a blue supply u	ınit.
AWSIM: 3) Fly mission	s against a blue ma	neuver unit and	blue supply unit.	
TEST VERIFICATION CBS: 1) Verify, aft CSSTSS for	er a period of time	e, that damaged o	class VII items ar	e passed to
Verify that	any ARTY damage to any ATG damage to items are damaged, s.	class VII items	are reported to C	SSTSS.
CSSTSS: 4) Verify that repair yard	items are damaged, s.	repaired and ret	urned back to CBS	from CSSTSS
TEST RESULTS: Succeeded Partially Succeeded Failed Comments:				

TEST #31 Verify that wounded and killed personnel are turned over to CSSTSS medical units.
MODELS: AWSIM, CBS, CSSTSS WS:
CONTROLLER: DATE:
TEST STEPS: CBS: 1) Cause attrition by ground combat to a blue maneuver unit.
2) Cause attrition by ARTY damage to a blue maneuver unit.
AWSIM: 3) Cause attrition by ATG damage against a blue maneuver unit.
CSSTSS: 1) Allow CSSTSS to keep a patient completing treatment, and at a later time,
explicitly have send the patients home (to the CBS unit). 2) Allow CSSTSS to keep a patient completing treatment, and at a later time, explicitly have send the patients home (to the CBS unit).
3) Allow CSSTSS to keep a patient completing treatment, and at a later time, explicitly have send the patients home (to the CBS unit).
TEST VERIFICATION:
<pre>CSSTSS: 1) Verify that hospital units maintain the proper count of patients added from a CBS unit.</pre>
 Verify that hospital units maintain the proper count of patients added from a CBS unit.
3) Verify that hospital units maintain the proper count of patients added from a CBS unit.
CBS:
1) Verify that when the patients are returned to CBS, that the personnel count
increments accordingly. 2) Verify that when the patients are returned to CBS, that the personnel count
increments accordingly.3) Verify that when the patients are returned to CBS, that the personnel count increments accordingly.
TEST RESULTS: Succeeded Partially Succeeded Failed

TES	T #32	Test	CSSTS	S and CE	3S suppl	ly lift	interf	ace.				
MOD	ELS:	CBS,	CSSTSS					ws:				
CON	TROLLE	R:						DATI	E:			_
CSS	T STEP TSS: Initia helica	ate a	helic	opter ai destinat	irlift m	mission cation.	ı from C	CSSTSS	speci	fying t	he numbe	r of
	Notify pickup Cause Notify	p loc attr 7 CSS	ation.	to the h	elicopt	er air	lift mi	ssion	usina	ADA.	arrives	
TES'	T VERI	FICAT	ION:									
1)	Verify	/ tha	t upon	airlift arrival	mission at the	gets parent	created location	in Con, th	BS. nat the	helico	pter air	lift
2)	the ne	ext l	ocatior	ı, after	a dela	v time	to onl	oad as	nd off1	oad.	continu	
	number	tha	damaged	l and/or	destro	ved he	licopte	rs.			ecifying r airlif	
nesi	resui	ITS:	Suc	ceeded	Pa:	rtially	y Succee	bebe	Fa:	lled		

TEST #33 Test that CSSTSS prop	erly receives CBS helicopter flying hours updates.
MODELS: CBS, CSSTSS	WS:
CONTROLLER:	DATE:
TEST STEPS: CBS: 1) Fly a CBS helicopter missic 2) Notify CSSTSS controller when	
CSSTSS: 2) Verify that CSSTSS receive flying hours of each helication	es an update from CBS, specifying the number of opter in the mission and parent unit.
TEST VERIFICATION:	
TEST RESULTS: Succeeded	Partially Succeeded Failed

TEST	#34 Test the proper operation of CSSTSS hel	icopter maintenance.
MODE	LS: CBS, CSSTSS	WS:
CONT	ROLLER:	DATE:
CBS: 1) (1) (2) 1 3) 2 4) 4	STEPS: Coordinate with CSSTSS and select a CBS ushelicopters. Fly numerous CBS helicopter missions from the After receiving a report from CSSTSS that the usmaintenance, attempt to fly a mission from the After receiving a report from CSSTSS that the usual of maintenance, take the helicopters out fly a mission.	unit. unit's helicopters have entered e unit. unit's helicopters may be taken
CSSTS	SS: Coordinate with CBS controller in selecting a of helicopters.	CBS unit with a small number
CBS: 2) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	VERIFICATION: Verify that a helicopter maintenance report is nelicopters enter maintenance. Confirm that the helicopters can not be flown Verify that the helicopter can be flown now.	
TEST	Verify that CBS helicopters enter maintenance RESULTS: Succeeded Partially Succeeded	
Comme	ents:	

TEST #35 Test the arrival of FROM units into the Theater.						
MODELS: CBS, CSSTSS WS:						
CONTROLLER: DATE:						
TEST STEPS: CSSTSS: 1) Move a FROM unit in the playbox. 2) Attempt to resupply the FROM unit.						
CBS: 3) Attempt to move the FROM unit. 4) Place FROM unit in combat.						
TEST VERIFICATION: CBS:						
 Verify that the location is received and updated in CBS. Verify that the FROM unit moves to the new location. Verify that the FROM unit enters combat, and causes and receives attrition properly. 						
CSSTSS:						
 Verify that the FROM unit is resupplied properly. Verify that the FROM unit moves to the new location. 						
TEST RESULTS: Succeeded Partially Succeeded Failed						
Comments:						

TEST #36 Test that FROM unit arrive at proper location if desired location is unacceptable.					
MODELS: CBS, CSSTSS WS:					
CONTROLLER: DATE:					
<pre>TEST STEPS: CSSTSS: 1) Coordinate with a CBS controller and select a water hex with at least one adjacent ground hex. 2) Move a FROM unit located outside the playbox to a water hex in the playbox. 3) Coordinate with a CBS controller and select a water hex that is surrounded by other water hexes. 4) Move a FROM unit located outside the playbox to a water hex in the playbox that is surrounded by other water hexes.</pre>					
 CBS: 1) Coordinate with a CSSTSS controller and select a water hex with an adjacent ground hex. 3) Coordinate with a CSSTSS controller and select a water hex that is surrounded by other water hexes. 					
 TEST VERIFICATION: 2) Verify that the FROM unit appears in CBS in a ground hex adjacent to a water hex. 4) Verify that the FROM unit appears in CBS in a the same hex as its higher HQs. 					
TEST RESULTS: Succeeded Partially Succeeded Failed					
Comments:					